



MARKET LEADER

- High performance ultra quiet rotation.
- Used for reliability, ultra high traffic flow, virtually no maintenance.
- Exported worldwide.

APPLICATIONS:

- To control high volumes at medium risk areas.
- Most suitable: office receptions, colleges, health clubs and stadiums.
- Suitable for exterior and interior or any abnormal conditions.

CONFIGURATIONS:

- Single Twister® Euro Style
- Double Twister® Euro Style
- Single Twister® Slimline
- Double Twister® Slimline

- Mild powder coated
- Stainless steel 304
- Stainless steel 316

SECURITY LEVEL RATING: (LOW / MEDIUM / HIGH / ULTRA SECURE)

ТҮРЕ	TWISTER®	LOW	MEDIUM	HIGH	ULTRA SECURE
3-ARM	SINGLE	Х			
3-ARM	DOUBLE	X			

DEFINITION:

Security rating is based on when the turnstile is in the locked position.

Level of security is based on entry through the turnstile without unlocking the rotor and the use of access control system.



- Your turnstile comes with a 15 year mechanical warranty, the first in S.A. That is how confident we are in our product.
- You will not pay for any mechanical component in your 15 year warranty period.
- BGS has been manufacturing turnstiles for 16 years.
- Our customers range from world renowned blue chip corporations to small single users.
- BGS turnstiles are supplied complete with control panel. The control panel is suitable for battery back up. Batteries are not included. Need 2 x 7.5 amp/hour. Battery back up option comes standard on all our models at no extra cost.
- The control panel also has a 12V output for LED indicators.
- All mechanical components are die cast, CNC machined and laser cut to the highest precision and quality.

SPECIAL FEATURES TO THE TWISTER® RANGE:

- Unique "keyless square shaft®" design.
- This new design in our shaft is what sets us apart.
- Designed for long-lasting reliability.
- Rotor returns to locked position after every rotation.
- Modular 11 pin programmable logic with LED indicators.
- Control panel comes standard with 12V and 24V DC output.
- Mechanical key override for both directions.
- Solenoids are rated 100% duty cycle for trouble free operations.
- Case hardened locking mechanism.
- Maintenance free mechanism.

- Factory tested recorded serial numbers.
- Quiet locking and unlocking mechanism.
- Manufacturers warranty:
 - o 15 year mechanical warranty, first in S.A.
 - o 1 year electrical warranty
- Zinc plated mechanism for corrosive protection.
- Mechanism comes with a dust cover for extra protection, noise reduction.
- No midway locking or trapping in an event of power failure.
- Hydraulic Damping Systems: All Twisters® are fitted with hydraulic damper to slow rotor down before locking.

TECHNICAL SPECIFICATION:

Power: 220V AC ± 5%

Frequency: 50Hz

Power Consumption: 50W for single turnstile and 100W for double turnstile

Logic Voltage: 24V DC, 12V available on request

Solenoids Voltage: 24V DC, 12V available on request

Turnstile Dimensions: See drawings overleaf.

Rotor arm configurations: 3-arm = 120°

Rotor arms: 38mm Round Tube fixed arms

Weight: Euro Style

Single 80kg Double 110kg

Slimline

Single 84kg Double 120kg

Package Size: Euro Style

Single = 1085mm x 540mm x 500mm Double = 1085mm x 540mm x 660mm

Slimline

Single = 1230mm (L) x 1090mm (W) x 330mm (H) Double = 1200mm (L) x 1090mm (W) x 480mm (H)

Export: Turnstile arms can be disassembled and packed into

purpose made pallets for export. Materials are treated

for export.

SYSTEM COMPATIBILITY:

Boomgate Systems turnstiles are compatible with any access control system, time and attendance system or ticketing system. Only requires a n/o voltage free input trigger set for half a second.





AVAILABLE OPTIONS:

Single/Dual
Direction Rotation:

Electronic control in one direction and mechanical in opposite direction.

Electronically controlled in both directions.

Mechanical control in both directions by means of key lock.

Power Locking Options:

Fail secure lock on power failure.

Fail safe unlock on power failure.

Fire Evacuation Option:

Rotor will free turn when input is triggered. (It is not recommended to use a turnstile for emergency evacuation).

Battery Back Up:

Battery back up comes standard with all our turnstiles Batteries not included. Requires 2 x 7aH batteries to be connected in series. A third battery can be added for 12V back up.

± 1000 transactions on fail secure mode.

± 60 minutes on fail safe mode.

Indication LED:

The turnstile can be fitted with red/green walking man to indicate go or stop.

Accessories available on request:

Push buttons, coin acceptors for paid access control, random search selectors.

Material options:

Mild steel powder coated with textured exterior UV resistant powder.

Granite top cover available on request for Slimline Twister® 304 stainless steel brushed.

316 stainless steel brushed for extreme conditions.

Standard colours for M/S powder coated are Black.

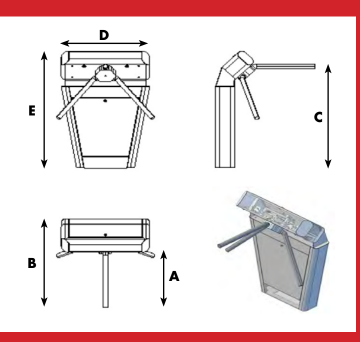


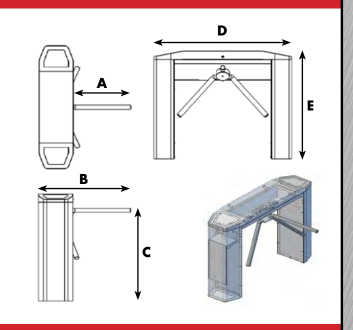
TWISTER® WAIST HEIGHT TURNSTILES



TWISTER® EURO SINGLE

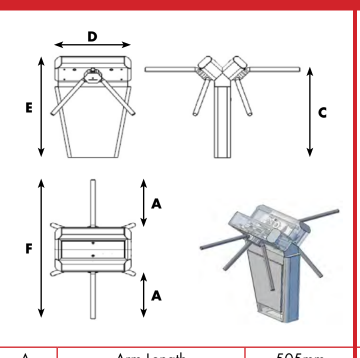
TWISTER® SLIMLINE SINGLE

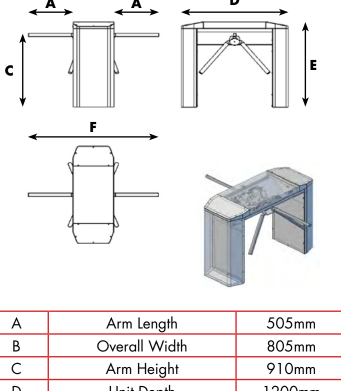




TWISTER® EURO DOUBLE

TWISTER® SLIMLINE DOUBLE

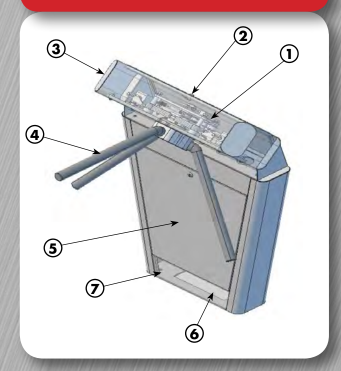




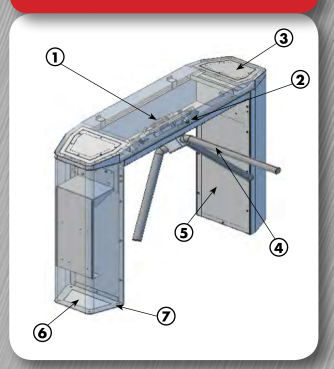
A	Arm Length	505mm	А	Arm Length	505mm
В	Overall Width	840mm	В	Overall Width	805mm
С	Arm Height	955mm	С	Arm Height	910mm
D	Unit Depth	<i>7</i> 15mm	D	Unit Depth	1200mm
Е	Overall Unit Height	1080mm	Е	Overall Unit Height	1050mm
F	Overall Width	1520mm	F	Overall Width	1 <i>47</i> 0mm

Due to continuous improvement, products and design are subject to change without notice.

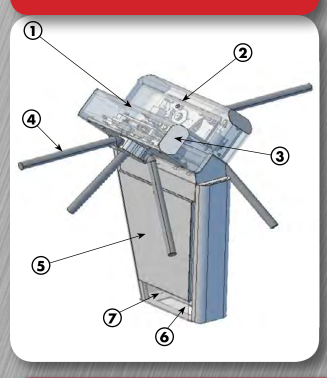
EURO STYLE SINGLE WAIST HEIGHT 3-ARM



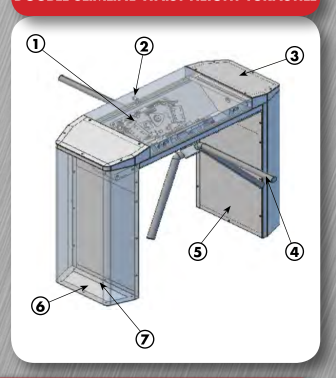
SINGLE SLIMLINE WAIST HEIGHT TURNSTILE



EURO STYLE DOUBLE WAIST HEIGHT 3-ARM

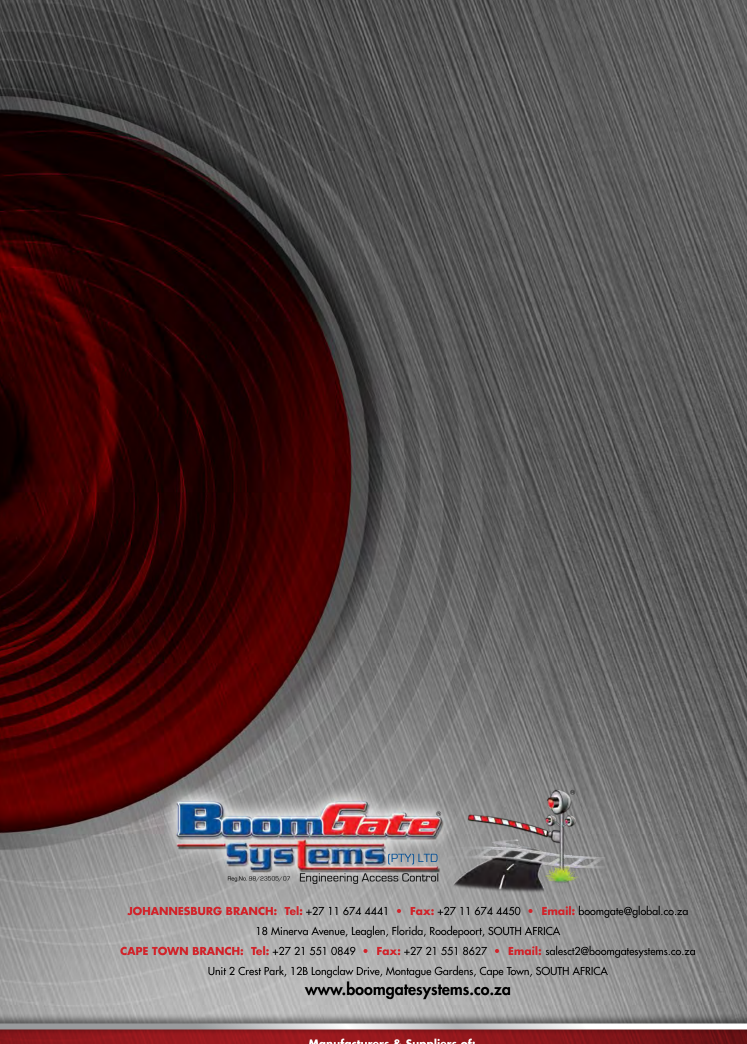


DOUBLE SLIMLINE WAIST HEIGHT TURNSTILE



KEY

- 1. Mechanism and Electronic control, C/W hydraulic damping & mechanical key override for free turn.
- 2. Lockable and removable lid.
- 3. Reader mounting position.
- 4. 38mm round tube stainless steel arms.
- 5. Removable bottom cabinet covers.
- 6. Cable entry.
- 7. Floor fixing position.



Manufacturers & Suppliers of:

• Traffic Barriers • High Security Spike Barriers • Road Blockers • Turnstiles • Security Booths • Pedestrian Barriers

• Paraplegic Gates • Speed Gates • Bollards • Goosenecks • Magnetic Locks • Metal Enclosures • Rubber Islands